URS

July 29, 2005

Ms. Stephanie K. J. Cushing San Francisco Department of Public Health Local Oversight Program 1390 Market Street, Suite 210 San Francisco, California 94102

Re:

Second Quarter 2005 Status Report Former BP Service Station # 319 5101 Mission Street San Francisco, California URS Project # 38487062

Dear Ms. Cushing:

On behalf of Atlantic Richfield Company (RM), a BP affiliated company, URS Corporation (URS) is submitting the Second Quarter 2005 Status Report for the Former ARCO Service Station #319, located at 5101 Mission Street, San Francisco, California.

If you have any questions regarding this submission, please call me at (510) 874-3296.

Sincerely,

URS CORPORATION

Barbara J. Jakub, P.G.

Senior Geologist/Project Manager

Enclosure:

Second Quarter 2005 Status Report

cc:

Mr. Chuck Carmel, RM, (electronic copy uploaded to ENFOS)

Mr. Chuck Headlee, RWQCB-SFBR, electronic copy uploaded to FTP site

Date:	July 29, 2005	
Quarter:	2Q 05	_

RM QUARTERLY STATUS REPORT

Former Facility No.: 319	Address:	5101 Mission Street, San Francisco, CA		
RM Environmental Engineer:		Chuck Carmel		
Consulting Co./Contact Person:		URS Corporation / Barbara Jakub		
LOP Site No.:		10157		
Primary Agency:		San Francisco Department of Public Health- Local Oversight		
		Program (DPH-LOP)		
WORK PERFORMED THIS QUARTER (Second – 2005): 1. No environmental activities took place during the second quarter 2005. WORK PROPOSED FOR NEXT QUARTER (Third – 2005): 1. Prepare and submit second quarter 2005 status report. 2. Prepare a well destruction work plan as requested in the March 10, 2005 DPH-LOP letter granting closure once the wells have been destroyed.				
Current Phase of Project: Frequency of Groundwater Sampli Frequency of Groundwater Monito Is Free Product (FP) Present On-Si	ng: None			

DISCUSSION:

Current Remediation Techniques:

The DPH-LOP issued a letter requesting a work plan to destroy the remaining wells. URS will prepare the work plan, submit the well destruction permits and destroy the wells.

None

.